







	<h2 style="color: red;">CM3312R111R-10</h2>	
	<b>Hersteller-Teilenummer:</b>	CM3312R111R-10
	<b>Hersteller / Marke:</b>	Laird Technologies - Signal Integrity Products
	<b>Teil der Beschreibung:</b>	CMC 5A 2LN 110 OHM SMD
<b>Datenblätter:</b>	<a href="#">1.CM3312R111R-10.pdf</a> <a href="#">2.CM3312R111R-10.pdf</a> <a href="#">3.CM3312R111R-10.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2621 pcs Stock Available.	
<b>Lieferr von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	

### Spezifikationen

Teilenummer	CM3312R111R-10
Hersteller	Laird Technologies - Signal Integrity Products
Beschreibung	CMC 5A 2LN 110 OHM SMD
Kategorie	Filter > Gleichtaktdrosseln
Teilstatus	2621 pcs Stock
Serie	CM
Betriebstemperatur	-
Zulassungen	-
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.335" L x 0.120" W (8.50mm x 3.05mm)
Höhe (max)	0.103" (2.61mm)
Eigenschaften	-
Anzahl der Zeilen	2
Verpackung / Gehäuse	Horizontal, 4 PC Pad
Nennspannung - AC	-
Nennspannung - DC	-
Filtertyp	Power, Signal Line
Impedanz bei Frequenz	110 Ohm @ 100MHz
Induktivität @ Häufigkeit	-
Cutoff-Frequenz	5A
DC-Widerstand (DCR) (Max)	5 mOhm
Verpackung	Tape & Reel (TR)

CM3312R111R-10 ist neu im Original, Suche CM3312R111R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CM3312R111R-10 Laird Technologies - Signal Integrity Products mit Garantie und Vertrauen. Anfrage CM3312R111R-10: Info@Y-IC.com

### Sie können auch interessiert sein:

 <b>CM32Y5V335Z25AT</b> KYOCERA CM32Y5V335Z25AT KYOCERA	 <b>CM3312R111R-10</b> Laird Technologies CMC 5A 2LN 110 OHM SMD	 <b>CM32Y5V334Z50VBT/1210-334</b> AVX Corporation CM32Y5V334Z50VBT/1210-334 AVX	 <b>CM3317A3OP</b> CAPELLA CM3317A3OP CAPELLA
 <b>CM3312R111R-15</b> LAIRD CM3312R111R-15 LAIRD	 <b>CM333</b> IR CM333 IR	 <b>CM3322P400R-00</b> Laird Technologies - Signal Integrity Products CMC 4A 2LN 40 OHM SMD	 <b>CM3322P400R-10</b> Laird Technologies CMC 4A 2LN 40 OHM SMD

### heiße Teile

Mehr

- |                   |                    |                   |                   |                     |
|-------------------|--------------------|-------------------|-------------------|---------------------|
| ⊛ CM32180A3OP-AD  | ↔ CM32181A3OP      | ⇒ CM32181EA3OP    | D CM32181O3OL     | ⇒ CM3218A3OP-AD     |
| ⊣ CM3220A3OP      | ⊛ CM3221A3OP       | D CM32251R0JLB    | ⇒ CM32251R8KLB    | ⇒ CM322522-180KL    |
| ⊛ CM322522-2R2M   | ⊣ CM3225470JSB     | ⊛ CM3225470KSB    | ↔ CM3225560KSB    | ⇒ CM3232A30G        |
| D CM3232A3OG      | ⊛ CM32B225M25AT    | ⊣ CM32B475K25AT   | ⊛ CM32W5R105K25AT | ⇒ CM32W5R473K100VAT |
| ⇒ CM32X5R226M25AT | ↔ CM32X7R104K100AT | ⊛ CM32Y5V106Z16AT | ⊣ CM32Y5V335Z25AT | ⇒ CM3312R111R-10    |
| ↔ CM3312R111R-15  | ⇒ CM3317A3OP       | D CM3322U610R-00  | ⊛ CM3322U610R-00  | ⊣ CM3322X630R-00    |
| ⊛ CM3322X630R-00  | D CM3323EA3OG-H2   | ⇒ CM3400-LR-L     | ↔ CM3401-LR-L     | ⇒ CM3403-29SO       |
| ⊣ CM3403-29ST     | ⊛ CM3403-46SO      | ↔ CM3403-46ST     | ⇒ CM3404-LR-L     | ⇒ CM3406DS          |
| ⊛ CM3406DS-LF-Z   | ⊣ CM3407-LR-L      | ⊛ CM3407DS-LF-Z   | D CM3415-LR-L     | ⇒ CM3416-LR-L       |
| ↔ CM341690        | ⊛ CM3440Z171R-10   | ⊣ CM3440Z171R-10  | ⊛ CM3500A3OP      | ⇒ CM3501A3OP        |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited